Ģ

## PALM INTRANET

Day: Wednesday Date: 1/2/2008 Time: 14:28:07

## **Inventor Name Search Result**

Your Search was:

Last Name = LEE First Name = JUN-HYUK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09468099	6629240	150	12/21/1999	METHOD FOR MONITORING SYSTEM BOOT BY SEARCHING A TEMPORARY COPY OF A SCREEN BUFFER FOR BIOS MESSAGES	LEE, JUN-HYUK
09869725	6736876	150	11/13/2001	FLUIDIZED BED BREAKAGE PREVENTION SYSTEM FOR FLUIDIZED BED REDUCTION REACTOR	LEE, JUN-HYUK
<u>10540496</u>	Not Issued	30	06/23/2005	Apparatus for manufacturing molten irons to improve operation of fluidized bed type reduction apparatus and manufacturing method using the same	LEE, JUN-HYUK
10657278	Not Issued	41	09/09/2003	Method and system for using either public or private networks in 1xEV-DO system	LEE, JUN-HYUK
10687994	Not Issued	71	10/20/2003	Apparatus for controlling monitor photo diode LEE, JUN-HYUK in optical pickup system	LEE, JUN-HYUK
10694395	Not Issued	161	10/28/2003	Laser diode driving circuit	LEE, JUN-HYUK
10705240	7248553	150	11/12/2003	LASER POWER CONTROL DEVICE L	LEE, JUN-HYUK
10751647	7272103	150	01/06/2004	LASER POWER MONITOR DEVICE, OPTICAL PICKUP INCLUDING THE SAME, AND OPTICAL RECORDING AND/OR REPRODUCING APPARATUS	LEE, JUN-HYUK

	LEE, JUN-HYUK	LEE, JUN-HYUK	LEE, JUN-HYUK
INCLUDING THE SAME	PERFORMING TERMINAL AUTHENTICATION AND CALL PROCESSING IN PRIVATE WIRELESS HIGH-SPEED DATA SYSTEM	APPARATUS AND METHOD FOR PROCESSING DATA CALL IN PRIVATE WIRELESS HIGH-SPEED DATA SYSTEM	PRIVATE WIRELESS HIGH-SPEED DATA LEE, JUN-HYUK SYSTEM AND DATA SERVICE METHOD
	04/19/2004	04/19/2004	04/19/2004
	150	93	150
	7149536	Not Issued	7215953
	<u>10826320</u>	10826412	10826413

Inventor Search Completed: No Records to Display.

	Search	
First Name		·
Last Name	Search Another: Inventor LEE	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Wednesday Date: 1/2/2008 Time: 14:27:42

## Inventor Name Search Result

Your Search was:

Last Name = SHIN First Name = MYOUNG-KYUN

Application#	Patent# Status	Status	Date Filed	Title	Inventor Name
09869725	6736876	150	11/13/2001	FLUIDIZED BED BREAKAGE PREVENTION SYSTEM FOR FLUIDIZED	SHIN, MYOUNG-KYUN
				BED REDUCTION REACTOR	The second secon
10540496	Not Issued	30	06/23/2005	Apparatus for manufacturing molten irons to SHIN, MYOUNG-KYUN	SHIN, MYOUNG-KYUN
	-			improve operation of fluidized bed type	
				reduction apparatus and manufacturing	
				method using the same	

Inventor Search Completed: No Records to Display.

First Name MYOUNG-KYUN Last Name Search Another: Inventor SHIN

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page